From: Jamie DeRita [jderita1@jhu.edu]

**Sent**: 11/17/2015 4:16:10 PM

To: nalepee@rd.loreal.com; mandersen@thehamner.org; tara.bartonmaclaren@hc-sc.gc.ca

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c425d09ee9e6481bb6635585f3b16ead-tara.bartonmaclaren@hc-sc.gc.ca];

rbascom@hmc.psu.edu; MBasu@gmaonline.org; raija.bettauer@verizon.net; kim\_boekelheide@brown.edu;

lbruner@gmaonline.org; alexander.buerkle@uni-konstanz.de; warren.casey@nih.gov;

kelly.p.coleman@medtronic.com; scooksey@gmaonline.org; rcurren@iivs.org; mardas.daneshian@uni-konstanz.de;

urlich.deschl@Boehringer-Ingelheim.com; daniel.deitrich@uni-konstanz.de; Dix, David

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c8006c73e3d34ba4af6bf16c1e85fda7-Dix, David]; membry@ilsi.org; sfischer@agilent.com; suzanne.fitzpatrick@fda.hhs.gov; jackfowle@aol.com [/o=ExchangeLabs/ou=Exchange

Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=a76a789b11a04b178ce2598165e66389-

jack fowle@aol.com]; James.j. free man@exxonmobil.com; dianne.garnes@novartis.com; agasp001@umaryland.edu; agasp001@umarylan

mglidden@societyforscience.org; Alan Goldberg [agoldbe1@jhu.edu]; fpg@altex.ch; thartung@jhsph.edu; awallacehayes@comcast.net; sebastian.hoffmann@seh-cs.com; Helena Hogberg [hhogber2@jhu.edu];

Carol.Hood@clorox.com; eric.hutchinson@nih.gov; jaworska.j@pg.com [/o=ExchangeLabs/ou=Exchange

Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0ea82ca5d8a44f18b6c9a7e6616aba8f-

jaworska.j@pg.com]; drjuberg@dow.com; jens.kelm@insphero.com; aKlingenstein@gmail.com; stevek@scikoninnovation.com; roman.kolar@tierschutzakademie.de; dkrewski@uottawa.ca

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ef67228b71b04e6eb857fc18e459b5bf-dkrewski@uo];

harald.krug@empa.ch; like@sund.ku.dk; sleary@ardf-online.org; manfred.liebsch@gmx.de; Paul Locke

[plocke@jhu.edu]; Lowit, Anna [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=1d3428a2c0b84d5099124a0460babd53-Anna B. Lowit];

tomluec@gmail.com; Alexandra Maertens [amaerte1@jhu.edu]; Mary\_mcbride@agilent.com; naciff.jm@pg.com; john.c.oconnor@dupont.com; Shelly Odwin-Dacosta [sodwin@jhu.edu]; f.oh@uu.nl; motieno@its.jnj.com; Kelly

Pate [kpate5@jhmi.edu]; walter.pfaller@gmail.com; donald.prater@fda.hhs.gov; jacquesputzeys@usa.net; steven@atera.us; prao@combe.com; alexandre.quesada@mxns.com; k-reid@eurogroupforanimals.org;

bernard.robaire@mcgill.ca; 3RsMC.eu@gmail.com; nrose2@jhmi.edu; adrian\_b.roth@roche.com;

costanza.rovida@chimici.it; arowan@humanesociety.org; ritacassia.sa@bol.com.br; michael.schwarz@unituehingen.de; andrea seiler@bfr.hunde.de; thomas singer@roche.com; nsivac@ifraorg.org; Lena Smirnova

tuebingen.de; andrea.seiler@bfr.bunde.de; thomas.singer@roche.com; psivac@ifraorg.org; Lena Smirnova [lsmirno1@jhu.edu]; PJSpencer@dow.com; Martin Stephens [msteph14@jhu.edu]; david.steup@shell.com;

tennekoon@email.chop.edu; Thomas, Russell [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=12f119e7a3ee447499f3d6ab5d20daeb-Thomas, Rus];

eve@bernicebarbour.org; katyatsaioun@gmail.com; bennard.ravenzwaay@basf.com; mcvbozinis@gmail.com; maryann.8.vasbinder@gsk.com; mvey@ifraorg.org; sva@altex.ch; Kristina.Wagner@tierschutzakademie.de;

horst.wenck@beiersdorf.com; carl.westmoreland@unilever.com; Gary Whidbee [gwhidbe1@jhu.edu];

dwilcox@rifm.org; yvonne.will@pfizer.com; martin.winter@cetics-ht.com; Jim Yager [jyager1@jhu.edu]; Joanne

Zurlo [jzurlo1@jhu.edu]

CC: CAAT Staff Info List [jhsph.caat info@lists.johnshopkins.edu]; Michelle Downes [mdownes2@jhu.edu]

**Subject**: Re: CAAT November 17-18, 2015 Board Meeting UPDATED INFORMATION **Attachments**: 66CA7E6B-3BA4-4636-A2B7-498428F59C22.png; BoardAgenda2015.pdf

Importance: High

Our board book has been uploaded to iCloud

here: https://www.dropbox.com/s/tr6jq0z6qcfq6i6/boardbookNov2015v4\_reduced.pdf?dl=0

Please feel free to download it and print, if wanted. We will have hard copies available at the meeting. Please do not forget about the last minute changes I sent yesterday (and pasted below). The final agenda is again attached for easy access.

Please take note of a few changes below:

- The updated agenda is attached.
- Anyone on the CAAT Board who would like to participate in the grant review is welcome to attend at noon on the 17th (room W1030).
- The keynote address (4pm on 11/17) has now moved to room W5030. The reception will follow in room W1030.

If you run into any problems, please call me at Personal Email / Ex. 6

### See you later today!

Jamie DeRita-Rodriguez Johns Hopkins University Bloomberg School of Public Health Center for Alternatives to Animal Testing 410-614-4990 http://caat.jhsph.edu http://altweb.jhsph.edu

From: Jamie DeRita <jderita1@jhu.edu>

Date: Monday, November 16, 2015 at 4:42 PM

Subject: Re: CAAT November 17-18, 2015 Board Meeting UPDATED INFORMATION

Tomorrow is the day! We hope to see everyone either at noon for the grant review or at 4pm for the

Keynote address: Implementing Tox21: The Next Generation of Risk Science, by Daniel Krewski (room W5030).

# Please take note of a few changes below:

- The updated agenda is attached.
- Anyone on the CAAT Board who would like to participate in the grant review is welcome to attend at noon on the 17th (room W1030).
- The keynote address (4pm on 11/17) has now moved to room W5030. The reception will follow in room W1030.

If you have any questions or run into any problems, do not hesitate to contact me, at any time, via cell - Personal Email / Ex. 6

Jamie DeRita-Rodriguez Johns Hopkins University Bloomberg School of Public Health Center for Alternatives to Animal Testing 410-614-4990 http://caat.jhsph.edu http://altweb.jhsph.edu

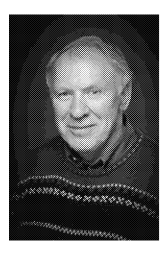
From: Jamie DeRita <jderita1@jhu.edu>

Date: Thursday, November 12, 2015 at 9:53 AM Subject: CAAT November 17-18, 2015 Board Meeting

Hello all,

Our meeting is next week! If you have anything you still need assistance with, please let me know as soon as possible. The agenda is attached and a summary of events are below. A digital version of our board book will be emailed before the meeting.

Please join us at **4pm on November 17th** as we kick-off our annual board meeting with special keynote address: *Implementing Tox21: The Next Generation of Risk Science*, by **Daniel Krewski**. He is Director of the McLaughlin Centre for Population Health Risk at University of Ottawa, and well known to all of us as the chair of the NRC milestone report "Toxicity Testing of the 21st Century: A Vision and a Strategy."



Our Keynote address will be followed by a reception before moving on to dinner at The Center Club (transportation will be provided to and from dinner). Our board meeting will begin with breakfast on November 18th at 8:30am at the JHSPH building (615 N Wolfe Street, W1030). We are eager to discuss our strategic plan, that has been forming over the last year, and cannot wait for your feed back. We plan to conclude around 4:30pm. Recap of events and driving directions are below.

### Recap of events:

#### November 17th:

- 12pm grant review at JHSPH please note that only those who want to review grants and/or have voting privileges should attend the grant review (1901 E Monument Street, Room W1030, Baltimore, MD 21205 you can also enter through our Wolfe Street entrance 615 N Wolfe Street)
- 4pm keynote speaker
- 5pm reception at JHSPH
- 7pm dinner at the Center Club (100 Light Street)

#### November 18th:

 8:30am Board meeting at JHSPH (1901 E Monument Street, Room W1030, Baltimore, MD 21205 you can also enter through our Wolfe Street entrance - 615 N Wolfe Street), adjourn 4.30pm.

**Exciting news on the Toxicology training front!** As you know, our Department completed development of the program and curriculum for a new track, Toxicity Testing and Human Health Risk Assessment of Environmental Agents (TTHRA) in its Master of Public Health degree program. The focus of the training in the TTHRA track is on understanding how the perspectives and methodologies of the Toxicology for the 21st Century paradigm will impact Risk Assessment and regulatory policy procedures. CAAT is contributing two lecture series on *Toxicology for the 21st Century* and *Evidence-based Toxicology*.

Previously available only as a full-time, In-residence offering, the track is now available in a Part-time, Internet-based (PTIB) format, allowing working professionals the ability to complete degree requirements almost entirely through online coursework. Please take a look at the TTHRA website

[jhsph.edu/departments/environmental-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-track-in-toxicity-testing-and-health-sciences/degree-programs/msph-

<u>human-risk-assessment</u>] to learn more about this great new opportunity and spread the word! Thanks for your support on this exciting front.

Again, if you have any last minute issues, you are welcome to contact me, at any time, via cell - Personal Email / Ex. 6

Jamie DeRita-Rodriguez
Johns Hopkins University
Bloomberg School of Public Health
Center for Alternatives to Animal Testing
410-614-4990
<a href="http://caat.jhsph.edu">http://caat.jhsph.edu</a>
<a href="http://altweb.jhsph.edu">http://altweb.jhsph.edu</a>

## Driving directions to Johns Hopkins School of Public Health:

From the North:

Merge onto I-95 S toward Baltimore.

Continue onto I-895 S.

Take exit 14 for Moravia Rd toward US-40 W/Pulaski Hwy/Orleans Street.

Continue on US-40 W/Pulaski Highway/Orleans Street for about 3.0 miles.

Turn right onto N. Washington Street.

Continue on N. Washington Street for 0.2 miles.

Cross over E. Monument Street.

The Washington Street parking garage will be on your right.

From the South:

Merge onto I-95 N toward Baltimore.

Take exit 52 for Russell Street N.

Continue on MD-295 N/Russell Street N/Paca Street for about 2.0 miles.

Turn right onto W. Mulberry Street/Orleans Street.

Continue on W. Mulberry Street/Orleans Street for another 2.0 miles.

Turn left onto N. Washington Street.

Continue on N. Washington Street for 0.2 miles.

Cross over E. Monument Street.

The Washington Street parking garage will be on your right.

Exit left from the parking garage. Cross both Washington and Monument Streets, turn right down Monument Street and the Bloomberg School of Public Health entrance will be in the middle of the block.

When you enter the building you will need to stop at the registration desk to register and receive your name badge.

#### Hotel information:

The Lord Baltimore Hotel (20 W Baltimore Street, Baltimore, MD 21201)

#### **Directions from BWI:**

Taxi:

Pickup outside baggage claim on lower level Approximate travel time: +/-30 minutes

Cost: +/- \$35 Distance: 12 miles

Hotel address: 20 West Baltimore Street, Baltimore, MD 21201

Website: http://www.bwiairporttaxi.com

• Light rail (Train):

Pickup at the BWI Marshall Light Rail Station is located immediately outside the Lower Level of the terminal building, adjacent to Concourse E.

Take train north towards Hunt Valley. Exit train at "University Center-Baltimore Street" stop.

Walk three blocks to the (right) east on Baltimore Street. Lord Baltimore Hotel is on north side street at 20 West Baltimore Street.

Approximate travel time: 40 minutes

Cost: \$1.60 one way per person

Hours Of Operation: Monday - Friday | 5:00 a.m. - 11:00 p.m., Saturday | 6:00 a.m. - 11:00 p.m., Sunday and

Holidays | 11:00 a.m. - 7:00 p.m.

Website: http://mta.maryland.gov/light-rail

Driving from BWI:

From the airport, head northeast on Friendship Road.

Continue straight onto I-195 West (signs for MD-170 / I-95 / I-295 / Washington/Baltimore/Annapolis).

Take Exit 4A to merge onto I-95 North toward I-695/Baltimore.

Take Exit 53 to merge onto I-395 North toward M L King Blvd.

Continue on South Howard Street.

Turn right on West Baltimore Street.

Turn left at Hanover Street.

## Parking:

Valet parking — if you are staying at the hotel, it is free. If you are not staying at the hotel, it is available for \$25 per night plus tax.